METHODOLOGY STATEMENT

Site Address:

71 Lowther St, Whitehaven CA28 7AH

Works Activity:

Removal of ATM and Signage from external Facade. Making good of external stonework after ATM & Signage removal Making good of internal masonry after ATM removal.

Works Commencing:

SOS 14.3.23, once Planning consent/Conditions are approved.

Prepared By: Wayne Hudson. Morris and Spottiswood. 07596265422

Date: 1.3.23

Revision: -

Revision Amendments are as follow:

Α.

Β.

1.0 METHOD STATEMENT

1.1 This methodology statement itemises the sequence of work associated with removal of the external ATM and the making good to the fabric of the exterior and Interior walls of the bank once the ATM has been removed. Making good of existing fixings where external signage removed.

1.2 The redundant aperture through the wall will be infilled internally with brickwork.

1.3 Externally, parts of the existing stone surrounding the ATM aperture will be removed and new sections of Matching stone fitted to match the existing finish.

1.4 Stone to be used is (See photos) – St Bees, Sandstone

2.0 SEQUENCE OF WORK

2.1 Isolate electrics & security alarm system connected to ATM.

2.2 Remove external ATM bezel and set aside.

2.3 Unbolt ATM from plinth; set aside plinth.

2.4 Specialist carrier (NCR) to lift ATM out of position.

2.5 Temporarily blank off external aperture with a steel blanking plate secured with Unistrut internally across the face of the opening.

2.6 Make a template of the existing stone and make new sections of stone to match existing off site. (See attached)

2.7 Remove temporary blanking plate.

2.8 Dress the stone section surrounding the ATM aperture as required ready to accept the new Stone.

2.9 Fit new Stone sections to match existing using sample as photo – St Bees, Sandstone & Mortar to match. See Analysis report.

2.10 Brick up inner wall aperture.

2.11 Clean existing floor finish.

2.12 Repairs to existing fixing holes where external signage removed using colour matched repair mortar.

Stone Sample: St Bees, Sandstone

